The future of oats in the food and health continuum

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(Submitted 7 October 2013 – Final revision received 1 August 2014 – Accepted 6 August 2014)

Abstract

A large body of clinical evidence suggests that the consumption of 3 g or more per d of \(\beta\)-glucan from oats or barley, as part of a diet low in saturated fat and cholesterol, may reduce the risk of CHD. The unique chemical and physical properties of oats and physiological responses to oat consumption contribute to their demonstrated health benefits; other health attributes are still under evaluation. Many of these benefits, such as those associated with a reduced risk of CVD, are codified in health claims by several regulatory agencies, such as the Food and Drug Administration in the USA and the European Food Safety Authority in Europe. Despite these oat–health relationships, an apparent decline in agricultural production, the presence of an array of plant pathogens, and dynamics of climatic conditions may preclude the availability and subsequent consumption of this commodity worldwide. Therefore, it is incumbent on scientists from multiple disciplines to advance research in a spectrum of arenas, including physico-chemical properties of oats, the impact of oats on an array of non-communicable diseases and human microbiome, agricultural practices and environments, and processing technologies that contribute to global food policies.

Key words: Oats: Health: Agriculture: Policies

Oats and health

A large body of clinical evidence suggests that the consumption of 3 g or more per d of \(\beta\)-glucan from oats or barley, as part of a diet low in saturated fat and cholesterol, may reduce the risk of CHD\(^{(1,2)}\). Examination of these and other grains indicates that oats are a good source of soluble dietary fibre in the form of \(\beta\)-glucan, a key component responsible for the health benefits of oats. The unique physico-chemical properties of oats, relative to other grains, and physiological responses to oat consumption contribute to their spectrum of demonstrated health benefits and possibly other health attributes still under evaluation. Many of these benefits, such as those associated with a reduced risk of CVD, are codified in health claims by several regulatory agencies, such as the Food and Drug Administration in the USA, and by the European Food Safety Authority in Europe\(^{(3,4)}\). Table 1 summarises the key findings from each article in this supplement.

Oats (\textit{Avena sativa} L.) are a cereal grain commodity well known for their health benefits. Despite this, oat production is declining and the challenges associated are ensuring that the future of oats is little known to the public and scientific community. The world’s sequencing databases hold about 80 000 accessions of cultivated oat species and preserve about 20 000 accessions of wild \textit{Avena} species\(^{(5)}\). Extensive knowledge of this diversity of cultivars is critical to ensuring that oats can be grown in changing environments, for example, with respect to climate change and water availability, and to ensuring resources for crop improvement and promoting the attributes of oats that provide health benefits.

Although the epidemiological data are not compelling, the spectrum of clinical studies supports the health benefits and subsequent health claims. These studies demonstrate the direct relationship between oat consumption and reduced risk of several diseases, including CVD, diabetes and possibly some cancers. Surprisingly, no cohort studies that have evaluated the effects of regular consumption of oats specifically either on CVD or diabetes and few studies that have included cancer as an outcome variable have been identified\(^{(6)}\). The results of most of the few cohort studies suggest a weak protective effect of high intake of oats on cancer risk (relative risks in the order of 0.9). Overall, very few epidemiological studies have been performed on the effects of oat consumption: there is an urgent need for such studies. An assessment of a Nordic population with respect to whole-grain or oat consumption relative to overall mortality indicates that oatmeal consumption may improve longevity\(^{(7)}\). However, these observations deserve

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**Abbreviation:** MW, molecular weight.

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addition to the positive metabolic effects of oats, which is correlated with increased viscosity, satiety ratings are increased significantly up to 4 h after oatmeal consumption, which is critical to the ability to affect insulin sensitivity(2). In fact, recent clinical studies have indicated that fasting plasma total and LDL-cholesterol, blood pressure and homocysteine levels – all risk factors for CVD – may be significantly reduced. As Thies et al.(2) confirmed in their assessment, long-term dietary intake of oats or oat bran has a beneficial effect on blood cholesterol. In addition, evidence from many studies indicates that fasting blood glucose, a risk factor for CVD and associated with diabetes, remains unchanged (albeit postprandial glycaemia may be reduced), whereas oat consumption does not appear to affect insulin sensitivity(2).

Table 1. Key messages on the value of and research on oats

<table>
<thead>
<tr>
<th>Categories</th>
<th>Messages</th>
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<tbody>
<tr>
<td>Physical properties</td>
<td>Physico-chemical properties of oat β-glucan are important for the determination of blood glucose and cholesterol-lowering efficacy of oats</td>
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<td></td>
<td>An increase in digesta viscosity in the gastrointestinal tract caused by oat β-glucan is one of the main determinants of the positive metabolic effects of oats</td>
</tr>
<tr>
<td>Oats and CVD</td>
<td>An increase in digesta viscosity in the gastrointestinal tract caused by oat β-glucan is one of the main determinants of the positive metabolic effects of oats</td>
</tr>
<tr>
<td>Oats and bowel disease</td>
<td>Oat consumption contributes to increased stool weight and decreased constipation</td>
</tr>
<tr>
<td>Epidemiology</td>
<td>There is limited epidemiological evidence supporting a weak association of oat consumption with reduced cancer risk</td>
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<tr>
<td>Gut health</td>
<td>The unique composition of oats may provide important fermentable constituents for the gut microflora</td>
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<tr>
<td>Agriculture</td>
<td>Global production of oats, unlike other grains, appears to be declining possibly due to (in the USA) potential climate changes, emerging plant diseases, and lack of crop subsidy (in the USA)</td>
</tr>
<tr>
<td>Processing</td>
<td>Milling oats improves the nutrient availability of components, such as β-glucan and other forms of fibre, lipids and protein endogenous to this grain</td>
</tr>
<tr>
<td>Food policy</td>
<td>Whole grains, including oats, are codified in a health claim relative to heart disease in the USA</td>
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<td></td>
<td>Similar oat health claims, associated with its β-glucan contribution, are accepted by the European Union and Health Canada</td>
</tr>
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</table>

The majority of clinical trials that have assessed the potential health impact of oats indicate that fasting plasma total and LDL-cholesterol, blood pressure and homocysteine levels – all risk factors for CVD – may be significantly reduced. As Thies et al.(2) confirmed in their assessment, long-term dietary intake of oats or oat bran has a beneficial effect on blood cholesterol. In addition, evidence from many studies indicates that fasting blood glucose, a risk factor for CVD and associated with diabetes, remains unchanged (albeit postprandial glycaemia may be reduced), whereas oat consumption does not appear to affect insulin sensitivity(2).
effects did not seem specific to oats and are general to whole grains\(^{(14)}\). Importantly, oat consumption is well tolerated by most coeliac disease patients, and therefore uncontaminated oats may provide an opportunity to consume sufficient whole grains for this population\(^{(14)}\). Some of the mechanisms that may improve clinical outcomes were identified in animal models and human studies for these conditions\(^{(15,16)}\). However, well-designed clinical studies investigating the impact of long-term oat consumption on bowel disorders are needed.

Our understanding of the role of the gut microbiota in the health and disease spectrum has increased exponentially over recent decades. The impact of whole grains, including oats, and their components (such as resistant starch, \(\beta\)-glucan, lignins and lipids) may modulate gut microflora, which alters the array of cellular signalling processes that contribute to improved health\(^{(17)}\). In vitro and clinical studies indicate that different whole grains, such as oats and barley, have diverse effects on the gut microflora. These effects may reflect unique grain compositions, such as avenanthramides and related substances in oats, that contribute to variations in proximal and distal fermentation products (SCFA), alterations in microenvironment pH, changes in nutrient absorption (decreased cholesterol uptake and increased absorption of some minerals and vitamins), or the synthesis of vitamins (folic acid and vitamin K). The potential impact of the gut microbiome on heart health\(^{(18)}\), immune function\(^{(19)}\), diabetes\(^{(20)}\) and obesity\(^{(21)}\) provides tremendous opportunities for future applications for oats. In addition, increased production of SCFA is correlated with enhanced satiety\(^{(22)}\).

**Satiety**

Epidemiological evidence suggests that regular consumption of whole-grain foods, such as oats, is correlated with lower BMI\(^{(23)}\). Whole-grain foods are thought to be satiating due to their high fibre content relative to other grains, although a recent systematic review has suggested otherwise\(^{(24)}\). As has been mentioned earlier, oats are high in \(\beta\)-glucan, which is thought to play an essential role in the elicitation of this acute satiety response\(^{(25)}\). However, clinical studies with oat-based foods or beverages provide inconsistent results – for example, in a study, consumption of bars containing up to 0.9 g of \(\beta\)-glucan from barley was found to not demonstrate enhanced satiety compared with that of an isoenergetic control bar\(^{(26)}\). In a study with extruded muesli containing 4 g of \(\beta\)-glucan per serving, no differences were found in short-term satiety compared with cornflakes, which are low in fibre\(^{(27)}\). Similarly, consumption of bread containing oats or wheat fibre and that of low-fibre control bread were found to not differ in perceived satiety\(^{(28)}\).

Studies that investigated oats or \(\beta\)-glucan in a beverage, soup or cooked oatmeal seem more consistent in their outcomes related to hunger and fullness, i.e. measures of satiety response. These observations suggest that hydration of the oat fibres may be essential for their satiety response. For example, Juvonen et al.\(^{(29)}\) found that an isoenergetic oat-bran-based beverage with high viscosity elicited enhanced satiety responses compared with a \(\beta\)-glucanase-treated low-viscosity oat-bran beverage. Lyly et al.\(^{(30)}\) demonstrated enhanced satiety of a \(\beta\)-glucan-containing beverage compared with fibre-free controls. In a small study with nineteen participants, a trend in reduced hunger ratings was observed after consumption of cooked oatmeal than after the consumption of a soluble-fibre control cereal\(^{(31)}\). Also, in a study among school-aged children, a small serving of 43 g of oatmeal was found to significantly decrease hunger ratings compared with an isoenergetic ready-to-eat cereal\(^{(32)}\).

Recently, three independent studies with larger groups of healthy adult volunteers have provided stronger, consistent evidence on the satiating effects of oatmeal. In one study, cooked classic oatmeal (66 g) was compared with isoenergetic ready-to-eat cereal, and visual analogue scale (of hunger) data were obtained from 0 to 240 min after consumption of the test meal. Results indicated significantly increased satiety from 2 to 4 h\(^{(33)}\). These findings were corroborated in a similarly designed study that compared cooked oatmeal with the same ready-to-eat cereal\(^{(34)}\), in which the oatmeal-fed volunteers consumed significantly less of a meal that was offered 4 h later. Therefore, a composite of these studies indicates that cooked oatmeal delivers satiating benefits, although a large intervention or clinical study is yet to be undertaken.

In an in vitro study using a model that simulated gastric digestion, the underlying viscosity exerted by \(\beta\)-glucan appeared to be a key factor in this satiating response \(v\). that of the starch content of the oatmeal. Furthermore, cooked oatmeal, but not ready-to-eat cereal, exhibited enhanced gastric gelling in the in vitro model, suggesting that this property may contribute to delayed gastric emptying and subsequent enhanced satiety in vitro\(^{(35)}\).

**Agriculture, processing and policy**

Maximisation of the physiological benefits of oat consumption requires better understanding and appreciation of agricultural practices and challenges and processing technologies. The cultivation and production of oats involve understanding phenotypic and genetic variations associated with the climate and climate changes, environmental or abiotic stresses, plant pathogens and diseases, and agricultural production issues, wherever the oat crop is grown\(^{(36)}\). Each of these variables affects the composition and nutritive value of the grain. The growing agriculture genebank for oat cultivars indicates that there are still numerous research opportunities to ensure the availability of oats to help meeting the food needs and health demands of a growing global population.

Regardless of the source of the oat grain or kernel, some elements of processing are essential to keep the unique nutritional properties (such as lipids, fibre and \(\beta\)-glucan) physiologically available\(^{(37)}\). For example, the extent of oat milling depends on many variables, such as plant genetics, agricultural practices, chemical composition, storage and handling conditions. Grading oats for quality before milling is critical for their ultimate conversion into an array of wholesome food ingredients and products.

Translation of the basic and applied research to global food policies to address contemporary and future health concerns
and food supply challenges is essential if oats are to be seen as a priority crop. Recent reports from the WHO and FAO indicate a significant intersection between tackling poor nutrition and environmental challenges. The global double public burden of undernutrition and obesity involves a spectrum of challenges for future health. The future of food and farming requires greater research into global crops, such as oats, and the concept of sustainable diets for a healthy future. This research, in turn, drives food policy, health claims and consumer-friendly product labelling, which are intended to improve consumer health outcomes through better consumer education, a broader selection of healthy foods, and improved food supply. Although there are variations in dietary guidelines between countries, there is a common recommendation for consumers to increase their consumption of whole grains, including oats. These publications, and health-oriented and socially conscious consumers, can provide a basis for advocating for agricultural policy for crop improvements and stabilised production. These dynamics also drive regulatory policy and future food products based on clinical evidence and consumer opinion. Current and future agricultural and nutrition policies provide synergistic opportunities that support sustainable agriculture and improved public health.

Conclusion

Oats are cereal grains that are commonly accepted by consumers globally. They appear in a wide range of food products, including low-energy beverages, medical foods, baked goods and granolas. In a time of increasing global food-security issues and dual health burdens of overweight and underweight, oats could be part of inexpensive, nutritious products for the future.

Global dietary guidelines recommend an increased consumption of whole grains for improved health. Oats are a unique type of beneficial whole grains and should be promoted for their evidence-based impact on the risk of CVD and, if the evidence bears out, potentially gut health and some forms of cancers. Effects of acute consumption of oats on satiety and glucose management are more evident in contrast to those of long-term consumption. These areas are crucial basic and applied research opportunities in human health and nutrition. The wide-ranging benefits of oats justify the expansion of agricultural practices and cultivar assessments intended to sustain oats in stress-laden environments and in the face of common pathogens and to explore processing technologies that ensure that the nutritional qualities and health attributes of oats are maintained and that oats, a global commodity, remain available to a growing population.

Acknowledgements

R. C. received an honorarium from Quaker Oats Company (a subsidiary of PepsiCo, Inc.) for attending the workshop in May 2012 to discuss the content of the supplement and to function as managing editor of the series of manuscripts. B. J.-W. v. K. is an employee of PepsiCo, Inc. The views expressed in this article are those of the author(s) and do not necessarily reflect the position or policy of PepsiCo, Inc. This article was jointly authored by R. C. and B. J.-W. v. K.

This paper was published as part of a supplement to British Journal of Nutrition, publication of which was supported by an unrestricted educational grant from Quaker Oats Co. (a subsidiary of PepsiCo Inc.). The papers included in this supplement were invited by the Guest Editor and have undergone the standard journal formal review process. They may be cited.

The Guest Editor to this supplement is Roger Clemens. The Guest Editor declares no conflict of interest.

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